### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In Re Application of

SEE ATTACHED

Serial No./Patent No.: SEE ATTACHED

Group Art Unit:

N/A

Filed/Issued:

SEE ATTACHED

Examiner:

N/A

For:

SEE ATTACHED

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

### REVOCATION AND NEW POWER BY ASSIGNEE AND STATEMENT UNDER 37 C.F.R. §3.73(b)

The Assignee of the entire right, title, and interest in the above-identified application hereby revokes all previously granted powers and grants the registered practitioners of Cooley Godward Kronish LLP included in the Customer Number provided below power to act, prosecute, and transact all business in the U.S. Patent and Trademark Office in connection with this application, any applications claiming priority to this application, and any patents issuing therefrom.

The assignee certifies that to the best of its knowledge and belief it is the owner of the entire right, title, and interest in and to the above-identified application as evidenced by:

- $\prod$ An assignment document, a copy of which is enclosed herewith;
- [X]An assignment previously recorded in the U.S. Patent and Trademark Office at Reel 022878, Frame 0254.

Please direct all telephone calls and correspondence to:

CUSTOMER NUMBER:

58249

### Attorney Docket No. SEE ATTACHED Application Serial/Patent No. SEE ATTACHED

Page 2

COOLEY GODWARD KRONISH LLP ATTN: Patent Group 777 6<sup>th</sup> Street NW, Suite 1100 Washington, DC 20001 Tel: (650) 843-5434

Fax: (202) 842-7899

The undersigned (whose title is supplied below) is empowered to sign this statement on behalf of the assignee.

Date: Aug. 25, 2009

Signature: Joseph Au Tuanoviki
Name: Joseph Twaroski

Title:

Director, IP Legal

Company:

Silicon Graphics International Corp.

# Silicon Graphics International Corp. Revocation and New Power of Attorney Case List

		The second secon		2000
RACK-001/00US 303393-2005	HIGH DENSITY COMPUTER EOUIPMENT STORAGE SYSTEM	60/161,578 Oct-26-1999		COGLITORE, Giovanni GALLO, Nikolai RANDAII Jack
RACK-001/01US 303393-2004	HIGH DENSITY COMPUTER EQUPMENT STORAGE SYSTEM	09/479,824 Jan-07-2000	6,496,366 Dec-17-2002	COGLITORE, Giovanni GALLO, Nikolai RANDAII, Jack
RACK-001/02US 303393-2003	HIGH DENSITY COMPUTER EOUIPMENT STORAGE SYSTEM	10/279,153 Oct-23-2002	6,741,467 May-25-2004	COGLITORE, Giovanni GALLO, Nikolai
RACK-001/03US 303393-2016	COMPUTER RACK COOLING SYSTEM	10/603,338 Jun-24-2003	6,822,859 Nov-23-2004	COGLITORE, Giovanni GALLO, Nikolai
RACK-001/04US 303393- <b>2</b> 017	HIGH DENSITY COMPUTER EQUIPMENT STORAGE SYSTEM	10/678,006 Oct-01-2003		COGLITORE, Giovanni GALLO, Nikolai
RACK-001/05US 303393-2018	HIGH DENSITY COMPUTER EQUIPMENT STORAGE SYSTEM	11/715,648 Mar-07-2007	7,355,847 Apr-08-2008	COGLITORE, Giovanni GALLO, Nikolai RANDALL, Jack
RACK-001/06US 303393-2019	HIGH DENSITY COMPUTER EOUIPMENT STORAGE SYSTEM	11/928,616 Oct-30-2007	7,525,797 Apr-28-2009	COGLITORE, Giovanni GALLO, Nikolai RANDALL, Jack
RACK-001/07US 303393-2002	HIGH DENSITY COMPUTER EQUIPMENT STORAGE SYSTEMS	10/627,375 Jul-24-2003	6,850,408 Feb-01-2005	COGLITORE, Giovanni GALLO, Nikolai RANDALL, Jack
RACK-002/00US 303393-2020	COMPUTER CHASSIS FOR DUAL, OPPOSING MAIN BOARDS	29/118,970 Feb-18-2000	D475,705 Jun-10-2003	COGLITORE, Giovanni GALLO, Nikolai RANDALL, Jack
RACK-003/00US 303393-2021	SYSTEM FOR DUAL, OFFSET AND OPPOSING MAIN BOARD COMPUTERS	60/183,478 Feb-18-2000		COGLITORE, Giovanni GALLO, Nikolai RANDAII. Jack
RACK-003/01US 303393-2022	COMPUTER CHASSIS FOR DUAL OFFSET OPPOSING MAIN BOARDS	09/789,602 Feb-20-2001	6,667,891 Dec-23-2003	COGLITORE, Giovanni GALLO, Nikolai RANDALL, Jack
303393-2023 307393-2023	PUR ION OF A BANK OF COMPUTER CHASSIS MOUNTED TO RACK BARS  VENTING EVETEUR FOR STANKER SOUTH INTO BUILDING	29/137,456 Feb-20-2001	D473,225 Apr-15-2003	COGLITORE, Giovanni
303393-2024 RACK-006/0011S	VENTING STOLEM FOR STACKED COMPUTER CHASSIS	60/270,405 Feb-20-2001		COGLITORE, Giovanni
303393-2025 RACK-007/00US	COMPUTER WITH DOALSIDE HANDWARE MOONTING REAR MOINT COMBITTED CHASSIS SYSTEM	60/270,343 Feb-20-2001		COGLITORE, Giovanni
303393-2026 RACK-008/0011S	DISTRIBUTION BAB EOD COMBINED NETWORKING	60/270,338 Feb-20-2001		COGLITORE, Giovanni
303393-2027 BACK-010/0011S	COMPLIED DACK MITH DOMINED DISTRIBUTION SWOTEN	60/270,403 Feb-20-2001		COGLITORE, Giovanni
303393-2029	OCM OLEN MAC WITH TOWER DISTRIBUTION STOLEM	60/471,430 May-16-2003		COGLITORE, Giovanni
303393-2030	COMPOLER RACK WITH POWER DISTRIBUTION SYSTEM	10/464,0 <b>2</b> 8 Jun-17-2003	7,173,821 Feb-06-2007	COGLITORE, Giovanni

### 2

# Silicon Graphics International Corp. Revocation and New Power of Attorney Case List

200000000000000000000000000000000000000	*22.2			2000-0-000
RACK-010/02US 303393-2031	COMPUTER RACK WITH POWER DISTRIBUTION SYSTEM	11/644,770 Dec-21-2006		COGLITORE, Giovanni
RACK-011/00US 303393-2032	INTERFACE ASSEMBLY	60/568,969 May-07-2004		RANDALL, Jack
RACK-011/01US 303393-2033	INTERFACE ASSEMBLY	11/125,941 May-09-2005	7,460,375 Dec-02-2008	RANDALL, Jack
RACK-011/02US 303393-2080	INTERFACE ASSEMBLY	12/263,311 Oct-31-2008		RANDALL, Jack
RACK-012/00US 303393-2034	COMPUTER RACK COOLING SYSTEM WITH VARIABLE AIRFLOW IMPEDANCE	60/533,380 Dec-29-2003		COGLITORE, Giovanni
RACK-012/01US 303393-2035	COMPUTER RACK COOLING SYSTEM WITH VARIABLE AIRFLOW IMPEDANCE	11/026,163 Dec-29-2004	7,508,663 Mar-24-2009	COGLITORE, Giovanni
RACK-014/00US 303393-2036	ELECTROMAGNETIC INTERFERENCE SHIELD FOR 1/0 PORTS	60/569,020 May-07-2004		COGLITORE, Giovanni RANDALL, Jack
RACK-014/01US 303393-2037	ELECTROMAGNETIC INTERFERENCE SHIELD FOR I/O PORTS	11/125,424 May-09-2005	7,411,784 Aug-12-2008	COGLITORE, Giovanni
RACK-015/00US 303393-2038	DIRECTIONAL FAN ASSEMBLY	60/569,019 May-07-2004		COGLITORE, Giovanni CASEBOLT, Matthew P. RANDALL, Jack GALLO, Nikolai
RACK-015/01US 303393-2039	DIRECTIONAL FAN ASSEMBLY	11/125,423 May-09-2005	7,372,695 May-13-2008	COGLITORE, Giovanni CASEBOLT, Matthew P. RANDALL, Jack GALLO, Nikolai
RACK-016/00US 303393-2040	COMPUTER RACK COOLING SYSTEM	10/815,422 Mar-31-2004	7,123,477 Oct-17-2006	COGLITORE, Giovanni GALLO, Nikolai RANDALL, Jack
RACK-017/00US 303393-2041	ADAPTABLE POWER SUPPLY	60/560,159 Apr-06-2004		CASEBOLT, Matthew P. COGLITORE, Giovanni RANDALL, Jack
RACK-017/01US 303393-2042	ADAPTABLE POWER SUPPLY	11/099,396 Apr-04-2005	7,558,971 Jul-07-2009	CASEBOLT, Matthew P. RANDALL, Jack
RACK-018/00US 303393-2043	COMPUTER RACK WITH CLUSTER MODULES	11/125,477 May-09-2005	7,236,370 Jun-26-2007	COGLITORE, Giovanni CASEBOLT, Matthew P.
RACK-019/00US 303393-2044	RACK MOUNTED COMPUTER SYSTEM	60/569,025 Mav-07-2004		COGLITORE, Giovanni
RACK-019/01US 303393-2001	RACK MOUNTED COMPUTER SYSTEM	11/125,942 May-09-2005	7,529,097 May-05-2009	COGLITORE, Giovanni
RACK-019/02US 303393-2082	RACK MOUNTED COMPUTER SYSTEM	12/407,744 Mar-19-2009		COGLITORE, Giovanni CASEBOLT, Matthew P.
RACK-020/00US 303393-2006	APPARATUS AND METHOD FOR RELIABLE AND EFFICIENT COMPUTING	61/053,381 May-15-2008		COGLITORE, Giovanni
84CK-020/01US 303393-2078	APPARATUS AND METHOD FOR RELIABLE AND EFFICIENT COMPUTING BASED ON SEPARATING COMPUTING MODULES FROM COMPONENTS WITH MOVING PARTS	12/465,542 May-13-2009		COGLITORE, Giovanni
30339 <b>3</b> -205 <b>6</b>	KACK-MOUNTED AIR DEFLECTOR	11/054,031 Feb-08-2005	7,286,345 Oct-23-2007	CASEBOLT, Matthew P.

# Silicon Graphics International Corp. Revocation and New Power of Attorney Case List

Section Assessed	CASEBOLT, Matthew P.		COGLITORE, Giovanni	TWILLEY, John M.	SEIBOLD, Lawrence B.	SEIBOLD, Lawrence B.	COG ITOBE	CASEBOLT, Matthew P.	WEISIKLE, Robert L.	COGLITORE, Giovanni	CASEBOLT, Matthew P.	WEISIKLE, Robert L.	COGLITORE, Giovanni	SEIBOLD, Lawrence B.	ENOS, Jason	COGLITORE, Giovanni	SEIBOLD, Lawrence B.	ENOS, Jason	MALONE, Conor	BARRENECHEA, Mark	COGLITORE, Giovanni	MALONE, Conor	HUANG, Richard	BARRENECHEA, Mark	COGLITORE, Giovanni	HUANG, Richard	KINSTLE, Robert	MALONE, Conor	SEIBULD, Lawrence B.
	7,499,273	Mar-03-2009			~	7,535,707	07-C1-C1-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0					-															****		
	11/855,370	Sep-14-200/	11/191,602	Jul-27-2005		11/282,848 Nov-17-2005	60/815.058	Jun-19-2006		11/764,551	Jun-18-2007		60/826,873	Sep-25-2006		11/860,685	Sep-25-2007			61/109,818	Oct-30-2008			61/161,033	Mar-17-2009				
	RACK-MOUNTED AIR DEFLECTOR	Ī	COMPOLER DIAGNOSTIC SYSTEM			POWER SUPPLY COOLING SYSTEM	FLOW-THROUGH COOLING FOR COMPUTER SYSTEMS			FLOW-THROUGH COOLING FOR COMPUTER SYSTEMS			CONTAINER-BASED DATA CENTER			CONTAINER-BASED DATA CENTER					COMPONENTS ON TRAVS IN A CABINET			APPARATUS AND METHOD FOR POWER DISTRIBUTION TO AND COOLING OF COMPUTER					
District Course	RACK-021/01US	0.1007-00000	RACK-022/0005	303383-2053		RACK-023/00US 303393-2047	RACK-024/00US	303393-2061		RACK-024/01US	303383-2049		RACK-025/00US	303383-2063		RACK-025/01US	303383-2055			RACK-040/00US	303383-2078			RACK-041/00US	007-00000				